ANDREW N. SIVAPRAKASAM

Lyles-Porter Hall \diamond 715 Clinic Drive \diamond West Lafavette, IN 47907 $(304) \cdot 553 \cdot 1317 \diamond asivapr@purdue.edu$

Website | GitHub | Twitter

EDUCATION

Indiana University School of Medicine MD/PhD Candidate Medical Scientist Training Program (MSTP)

Purdue University PhD Candidate, Biomedical Engineering Medical Scientist Training Program (MSTP)

University of Pittsburgh

B.S.E. in Bioengineering Minors: Computer Science, Chemistry Magna Cum Laude

EXPERIENCE

Auditory Neurophysiology and Modeling & SNAP Laboratories

PhD Student— Advisors: Michael Heinz, PhD & Hari Bharadwaj, PhD

Applying various signal processing and data analysis techniques to investigate normal hearing and hearing disorders using translational and basic science approaches. Interested in pitch perception in sensorineural hearing loss and improving non-invasive assays to isolate the effects of cochlear anatomic impairments (IHC/OHC/cochlear synapse damage) that are undifferentiable using current clinical diagnostics.

EMG-Based Aid for Dysphagia Rehabilitation

Software Consultant— Lead Inventor: Georgia Malandraki, PhD

Refining a novel device to improve impaired deglutition after stroke or injury. Providing programming (C^{\sharp}) expertise to translate swallowing EMG signal recordings into an intuitive, front-end patient interface.

Brainstem Neurophysiology Laboratory

Rotation Student — Advisor: Mark Sayles, MD, PhD

- Observed methods used to record single-unit auditory nerve spikes at the Purdue Dept. of Speech, Language, & Hearing Sciences.
- Human Engineering Research Laboratories (HERL) January 2016 - April 2018 Research Associate — Advisor: Alicia Koontz, PhD
- Assisted with study design, data analysis, and programming related to investigating wheelchair propulsion kinetics and kinematics using the Computer-Assisted Rehabilitation Environment (CAREN). Led SBIR Phase I development and testing of the AgileLife Patient Transfer System.

Orthopaedic Biodynamics Laboratory	May 2014 - December 2015
$Research \ Assistant - Advisor: \ Scott \ Tashman, \ PhD$	Pittsburgh, PA
Studied knee joint biomechanics and cartilage morphology after ACL	reconstruction using Dynamic
Stereo X-ray, MRI, and CT image analysis techniques	

August 2018-Present Indianapolis, IN

April 2020-Present West Lafayette, IN

August 2013-April 2018 Pittsburgh, PA

May 2019 - Present

West Lafayette, IN

September 2021 - May 2022 West Lafayette, IN

July 2018 - August 2018

West Lafayette, IN

Pittsburgh, PA

PEER-REVIEWED PUBLICATIONS

- S. Hauser, A. Sivaprakasam, H. Bharadwaj, M. Heinz, "Precision Diagnostics for Complex Sensorineural Hearing Loss," Mechanics of Hearing Workshop 2024 (MoH 2024). DOI: 10.5281/zenodo.13334652
- A. Farhadi, S. Hauser, A. Sivaprakasam, M. Heinz, "Simultaneous Recording of Otoacoustic Emissions and Envelope-Following Responses to Evaluate Efferent Influences on Neural Coding," Mechanics of Hearing Workshop 2024 (MoH 2024). DOI: 10.5281/zenodo.13329441
- 3. F. Deloche, S. Parida, A. Sivaprakasam, M. Heinz, "Estimation of Cochlear Frequency Selectivity Using a Convolution Model of Forward-Masked Compound Action Potentials," Journal of the Association for Research in Otolaryngology (2024). DOI: 10.1007/s10162-023-00922-1
- 4. A. Sivaprakasam, H. Wang, R. Cooper, and A. Koontz, "Innovation in Transfer Assist Technologies for Persons with Severe Disabilities and Their Caregivers," IEEE Potentials, vol. 36, no. 1, pp. 34-41

SELECTED CONFERENCE PRESENTATIONS

Neural Coding of Pitch and Modulations

- 1. A. Sivaprakasam, S. Hauser, H. Bharadwaj, M. Heinz, "Subtypes of Sensorineural Hearing Loss Variably Alter the Neural Encoding of Fundamental Frequency." presented at the Auditory System Gordon Research Conference (GRC). Smithfield, RI, 2024.
- A. Sivaprakasam, H. Bharadwaj, M. Heinz, "Cross-Species Investigations of Place and Time Coding of Pitch Using Envelope-Following Responses." presented at Association for Research in Otolaryngology 47th Annual MidWinter Meeting, Anaheim, CA, 2024.
- A. Farhadi, M. Patra, A. Sivaprakasam, M. Heinz, "Investigating Potential Sources of Modulation Enhancement in Noise through Physiologically Recorded and Model Neural Responses." presented at Association for Research in Otolaryngology 47th Annual MidWinter Meeting, Anaheim, CA, 2024.
- 4. A. Sivaprakasam, I. Schweinzger, H. Bharadwaj, M. Heinz, "Upper-Harmonic Deficits in Temporal Envelope Coding of Tone Complexes and Amplitude Modulations Differentiate Inner Hair Cell Damage From Synaptopathy," presented at Association for Research in Otolaryngology 46th Annual MidWinter Meeting, Orlando, FL, 2023.
- 5. A. Sivaprakasam, I. Schweinzger, H. Bharadwaj, M. Heinz, "Inner Hair Cell Damage and Cochlear Synaptopathy Differentially Impact Neural Envelope Coding of Modulations and Pitch," presented at the 9th Midwest Auditory Research Conference, Ann Arbor, MI, 2022. (Platform)
- I. Schweinzger, A. Sivaprakasam, M. Heinz, "Differentiating Inner Hair Cell Dysfunction From Cochlear Synaptopathy Using Non-Invasive Measures of Temporal Envelope Coding in Chinchilla," presented (virtually) at the Association for Research in Otolaryngology 45th Annual MidWinter Meeting, San Jose, CA, 2022.

Computational Modeling of Neurophysiology & Frequency Selectivity

- M. Patra, A. Farhadi, A. Sivaprakasam, D. Axe, M. Heinz, "Refinement of Inner Hair Cell Dysfunction in a Phenomenological Auditory Nerve Model Using Physiological and Single-Unit Recordings following Selective IHC Dysfunction." presented at Association for Research in Otolaryngology 47th Annual MidWinter Meeting, Anaheim, CA, 2024.
- M. Patra, A. Sivaprakasam, D. Axe, M. Heinz, "Testing Phenomenological Auditory-Nerve Model Predictions for Selective Inner- and Outer-Hair-Cell Dysfunction." presented at the 184th Acoustical Society of America Meeting. Chicago, IL, 2023.

- F. Deloche, A. Sivaprakasam, M. Heinz, "Effect of Suppressive Masking on the Dynamic Range of Auditory-Nerve Responses: Characterization With Forward-Masked Compound Action Potentials," presented at Association for Research in Otolaryngology 46th Annual MidWinter Meeting, Orlando, FL, 2023.
- F. Deloche, A. Sivaprakasam, M. Heinz, "Characterization of Cochlear Compressive Nonlinearities using Forward-Masked Compound Action Potentials," presented at the 19th International Symposium on Hearing, Lyon, France, 2022. (Platform)
- F. Deloche, S. Parida, A. Sivaprakasam, M. Heinz, "Estimation of Cochlear Frequency Selectivity Using a Convolution Model of Forward-Masked Compound Action Potentials," presented (virtually) at the Association for Research in Otolaryngology 45th Annual MidWinter Meeting, San Jose, CA, 2022. (Platform)
- 12. A. Sivaprakasam, H. Bharadwaj, M. Heinz, "The Role of Envelope and Temporal Fine Structure in Auditory Neural Coding of Timbre in Normal and Impaired Hearing," presented (virtually) at Neuroscience 2021, Chicago, IL, 2021.

Translational Research & Large-Scale Data Analysis

- V.M. Athreya, A. Sivaprakasam, H. Ginsberg, H. Bharadwaj, M. Heinz, "Pioneering Cortical Assays of Gap Detection to Explore Temporal Processing in Chinchilla using a Multi-Channel Mini-EEG Cap." presented at Association for Research in Otolaryngology 47th Annual MidWinter Meeting, Anaheim, CA, 2024.
- 14. A. Sivaprakasam, S. Hauser, N. Seidl, D. Hake, H. Bharadwaj, M. Heinz, "Towards an Open-Source Precision Audiological Diagnostics Core for Large-Scale Data Analysis." presented at the Virtual Conference on Computational Audiology 2023.
- 15. A. Sivaprakasam, V.M. Athreya, H. Ginsberg, H. Bharadwaj, M. Heinz, "A Chinchilla Mini-EEG Cap Improves Cross-Species Translation for Cortical and Subcortical Evoked Potentials," presented at Association for Research in Otolaryngology 46th Annual MidWinter Meeting, Orlando, FL, 2023.

Medical Education & Innovation

- 16. Z. Guckien, A. Woloshuk, N. Patel, A. Sivaprakasam, A. Warrick, L. Garcia, "Advancing Innovation in Medicine: Expanding the Physician's Toolbox" presented (virtually) at IUSM Education Day, Indianapolis, IN, 2021. *Awarded Outstanding Abstract for Poster Presentation*
- 17. A. Woloshuk, A. Sivaprakasam, N. Patel, A. Warrick, A. Witten, L. Brennan, Z. Guckien, N. Diggins, L. Garcia, L. Wang, J. Acchiardo, J. Merrell, "A Prototype ECG for Neonatal Resuscitation," presented (virtually) at the IUSM Student Research Symposium, Indianapolis, IN, 2020: https://youtu.be/thlokzKTyOE

Rehabilitation & Orthopaedic Biomechanics (Univ. of Pittsburgh)

- 18. A. Sivaprakasam, S. Bass, D. Kamaraj, and A. Koontz, "Investigating Wheelchair Seating Parameters and Their Effect on Ramp Propulsion," presented at the Biomedical Engineering Society 2017 Annual Meeting, Phoenix, AZ, 2017.
- 19. A. Sivaprakasam, R. Cooper, and A. Koontz, "Evaluation of the AgileLife Patient Transfer and Movement System," presented at the Rehabilitation Engineering and Assistive Technology Society of North America (RESNA) 2017, New Orleans, LA, 2017.
- 20. A. Sivaprakasam and A. Koontz, "The Usability of an Automated Patient Transfer Technology," presented at the 19th Annual NPSF Congress, Orlando, Florida, 2017.

- 21. A. Sivaprakasam, J. Irrgang, F. Fu, and S. Tashman, "Contralateral Limb Differences in Knee Kinetics After Anterior Cruciate Ligament Reconstruction," presented at the Biomedical Engineering Society 2015 Annual Meeting, Tampa, FL, 2015. (Platform)
- 22. A. Sivaprakasam, J. Irrgang, F. Fu, and S. Tashman, "Contralateral Limb Differences in Knee Kinetics and Correlations to Kinematic Differences After Anterior Cruciate Ligament Reconstruction," presented at University of Pittsburgh Science 2015, Pittsburgh, PA, 2015.
- 23. E. Thorhauer, K. Sass, A. Sivaprakasam, J. Irrgang, F. Fu, and S. Tashman, "Alterations in In Vivo Knee Cartilage Contact After Anterior Cruciate Ligament Reconstruction and Correlations to Clinical Outcomes," presented at the Orthopaedic Research Society 2015 Annual Meeting, Las Vegas, NV, 2015.
- 24. E. Thorhauer, K. Sass, A. Sivaprakasam, J. Irrgang, F. Fu, and S. Tashman, "Changes in Tibiofemoral Gait Kinematics Are Associated with Regional Cartilage Morphological Changes," presented at the Orthopaedic Research Society 2015 Annual Meeting, Las Vegas, NV, 2015.
- 25. R. OHara-Plotnik, E. Thorhauer, A. Sivaprakasam, J. Irrgang, F. Fu, and S. Tashman, "Gait Is a Poor Task Choice for Identifying Kinematic Deficits After ACL Reconstruction" presented at the Orthopaedic Research Society 2015 Annual Meeting, Las Vegas, NV, 2015.

OTHER TALKS & WORKSHOPS

- Envelope Coding Degradation Following IHC Damage: Data vs Model. A. Sivaprakasam, M. Heinz. Auditory Nerve Modeling Session hosted by Laurel Carney at the ARO 46th Annual MidWinter Meeting. February 13th, 2023.
- 2. Put the PRO in Programming. A. Sivaprakasam, N. Patel, A. Petrucciani. Student-led Workshop. IU Medical Scientist Training Program Retreat 2021. July 10th, 2021

GRANTS & FELLOWSHIPS

National Institutes of Health

 Place and Time Processing of Pitch in the Context of Cochlear Dysfunction. Ruth L. Kirschstein Predoctoral MD/PhD Fellowship (1F30DC020916). 01/01/2023-12/31/2025. Principal Investigator. Award Amount: \$52,694/yr

Purdue University

· Interdisciplinary Training in Auditory Neuroscience (1T32DC016853) Fellowship (2020-2022)

Indiana University

· Haselby Family Scholarship Recipient (2018-2020)

University of Pittsburgh

- \cdot Nominated (BioE Dept.) for the 2018 George Washington Prize
- $\cdot\,$ Swanson School of Engineering Summer Research Internship 2017
- $\cdot\,$ Swanson School of Engineering Summer Research Internship 2015

AWARDS & ACHIEVEMENTS

Academic

- \cdot 2023 ARO MidWinter Meeting Travel Award Recipient
- · Finalist for University of Pittsburgh Co-op Student of the Year

Other

- $\cdot\,$ Honorable Mention in Professional Color Category, Indiana State Fair Photography Competition, 2023
- · Top 10 in age group for several long-distance races (5mi HM). [Athlinks Profile] [Garmin Wrapped]

TEACHING EXPERIENCE

Purdue University

 Guest Lecturer & Teaching Assistant, BME 511 — Biomedical Signal Processing Lecture Topics: Linear algebraic approaches, Eigendecomposition, Principal Component Analysis Student Evaluation: 4.14 / 5

University of Pittsburgh

- $\cdot\,$ Teaching Assistant, HRS 2774 Rehabilitation Biomechanics (Fall 2016)
- · Teaching Assistant, BIOENG 1310 Bioinstrumentation (Spring 2016 & 2017)

EXTRACURRICULAR INVOLVEMENT

Purdue College of Engineering	Fall 2022-Present
Student Photographer	West Lafayette, IN
• Take on as-needed assignments to capture portraits and candid campus sights • Process photos for social media using Adobe Lightroom and Photoshop	
• Work regularly featured on @purdueengineers	
Advancing Innovation in Medicine (AIM)	Spring 2019-Present
Co- $Founder$	Indianapolis, IN
• Student Interest Group (SIG) created with the purpose of educating medical s design process/prototyping	students on the medical
\cdot Taught basic programming and CAD concepts using student-led design project	t
Auditory Neuroscience Association at Purdue (ANAP)	Summer 2020-Present
President (2021-2022) Vice President (2020-2021)	West Lafayette, IN
 Group focused on peer discussion, networking, and mentoring for Purdue und and post-doctoral trainees interested in auditory neuroscience Organized monthly talks, discussions, and social events 	ergraduates, graduates,
IUSM Combined Degree Student Council (CDSC)	Fall 2018-Present
Class Representative	Indianapolis, IN
\cdot Convey class concerns and feedback to administration and assist with organizin	g annual MSTP retreat
IUSM Symphony Orchestra	Fall 2018-Fall 2020
Violinist	Indianapolis, IN
· Perform approximately twice per semester	

· Continuing 15 consecutive years as an orchestral musician

MENTORING EXPERIENCE

Fernando Aguilera de Alba, Behavioral Comparison of Comodulation Masking Release (CMR) Between Chinchillas and Humans. Summer 2020 (Co-Mentored)

LICENSURE & CERTIFICATION

USMLE Step 1 — Pass, June 2020

TECHNICAL STRENGTHS

Programming Literacy Adobe Creative Cloud Motion Capture & Imaging Tools Other Software Matlab, Java, HTML, Python, Android App Development Lightroom, Illustrator, Photoshop Visual3D, Vicon Nexus, Mimics LabView, Solidworks